

*Fig. 1*

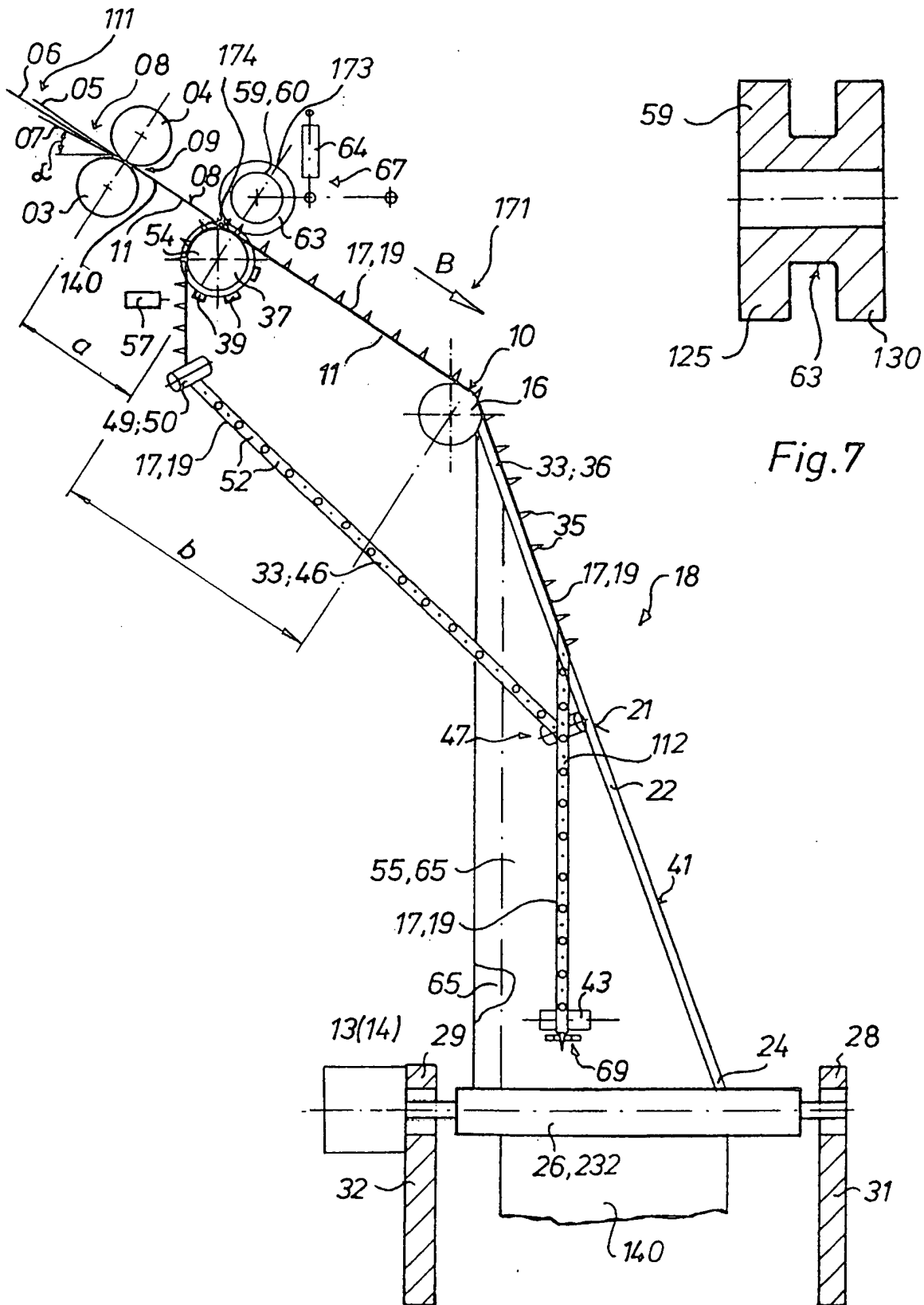


Fig. 7

Fig. 2

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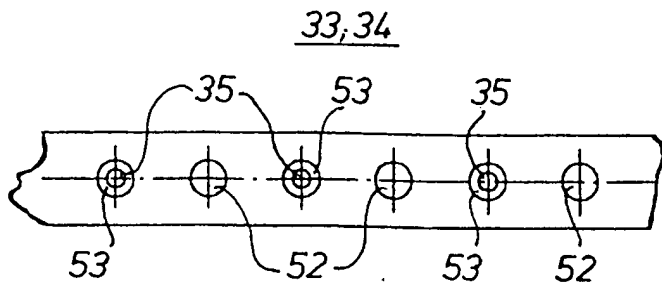
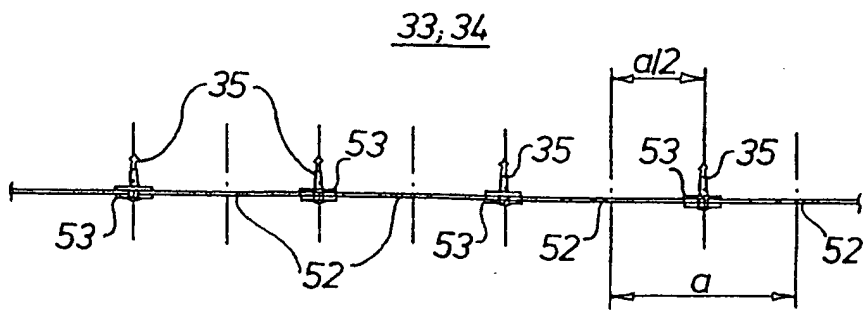
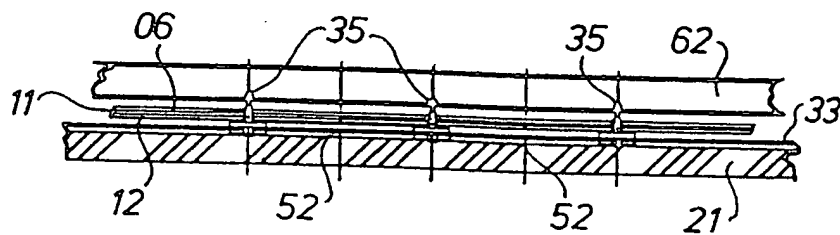


Fig.6

Figure 1 consists of 12 subplots, labeled (a) through (l), arranged in a 6x2 grid. Each subplot shows the relationship between the number of species (S) on the x-axis and the number of genera (G) on the y-axis. The data points are represented by open circles. The plots show a general trend of increasing genera with increasing species, with some variation in the slope and intercept of the relationship. The groups are: (a) All species, (b) All genera, (c) All species and genera, (d) All species and genera (log scale), (e) All species and genera (log scale, different parameters), (f) All species and genera (log scale, different parameters), (g) All species and genera (log scale, different parameters), (h) All species and genera (log scale, different parameters), (i) All species and genera (log scale, different parameters), (j) All species and genera (log scale, different parameters), (k) All species and genera (log scale, different parameters), (l) All species and genera (log scale, different parameters).



Fig. 8

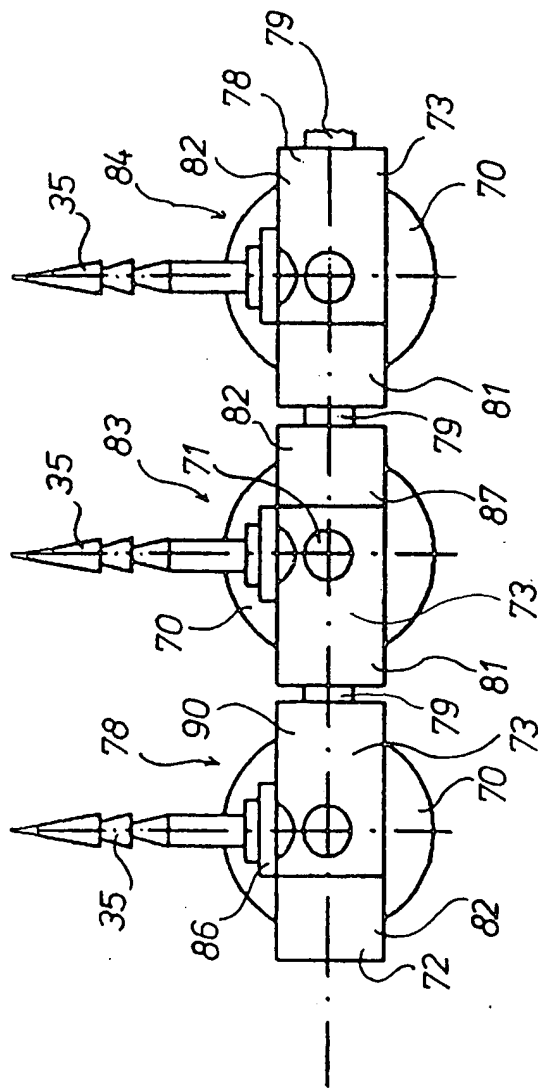


Fig. 10

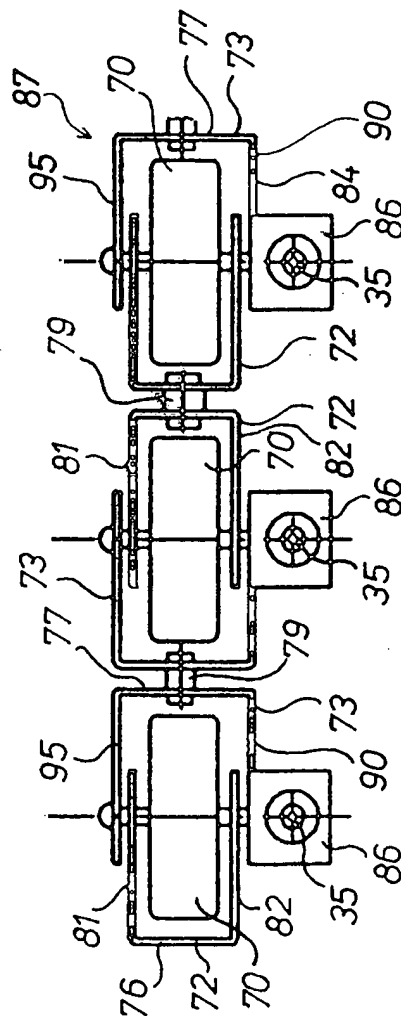
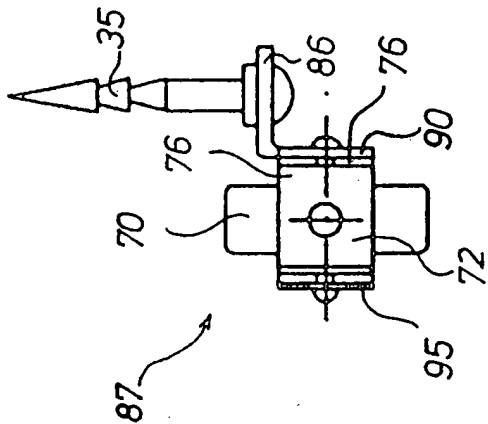


Fig. 9

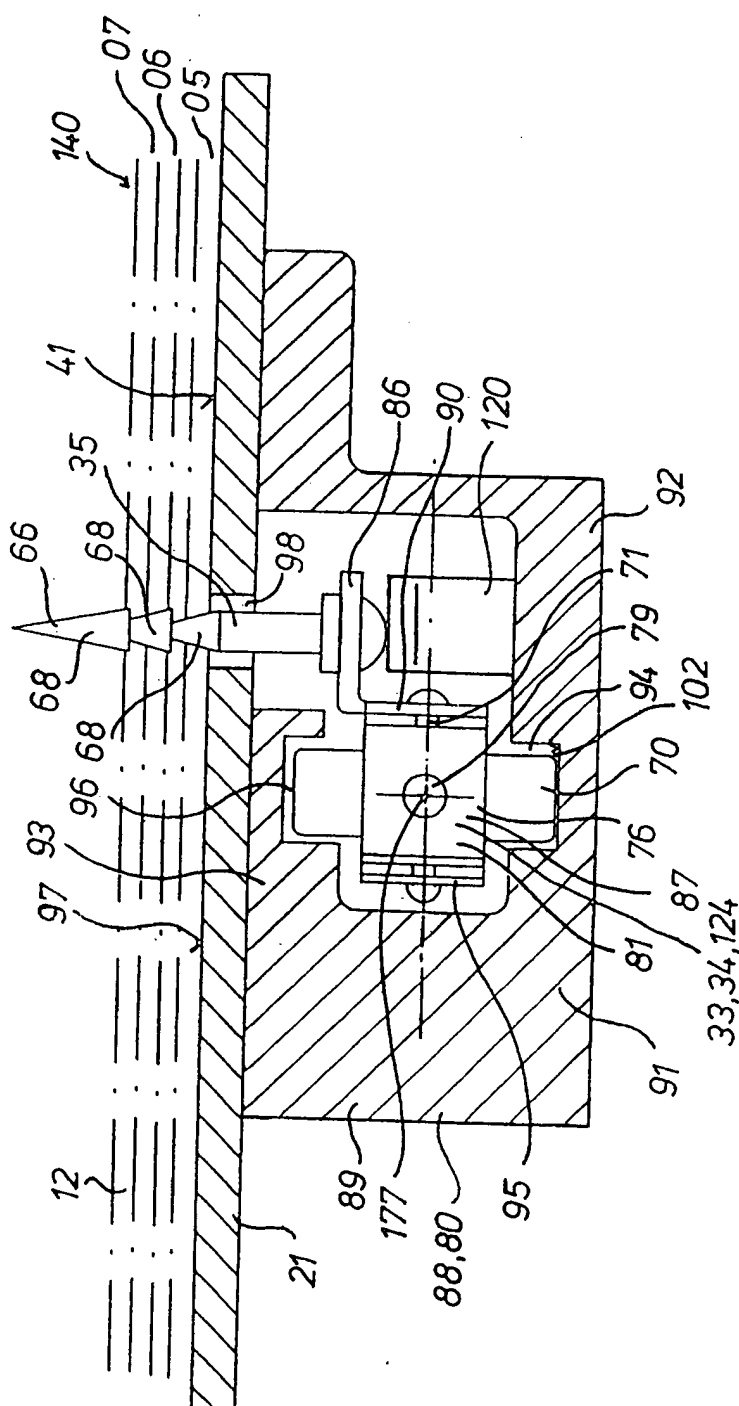


Fig. 11

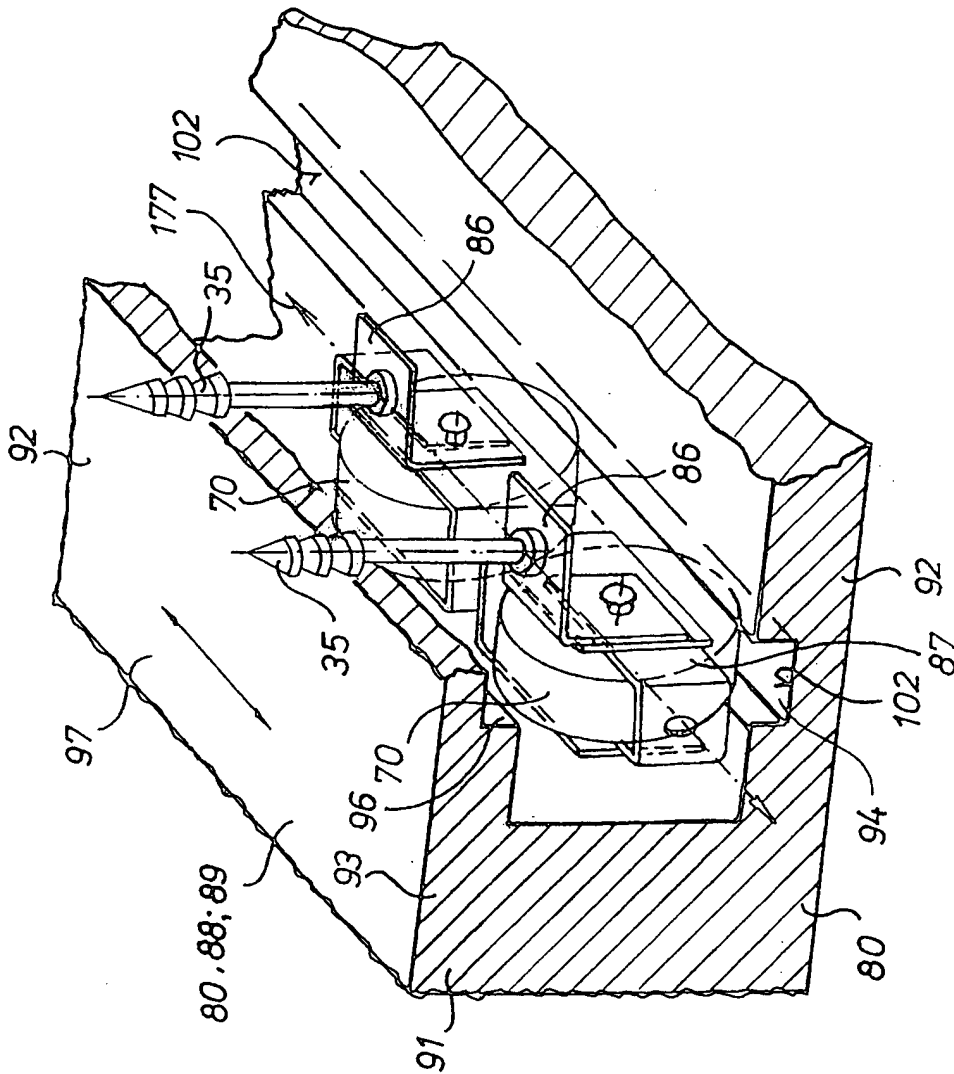
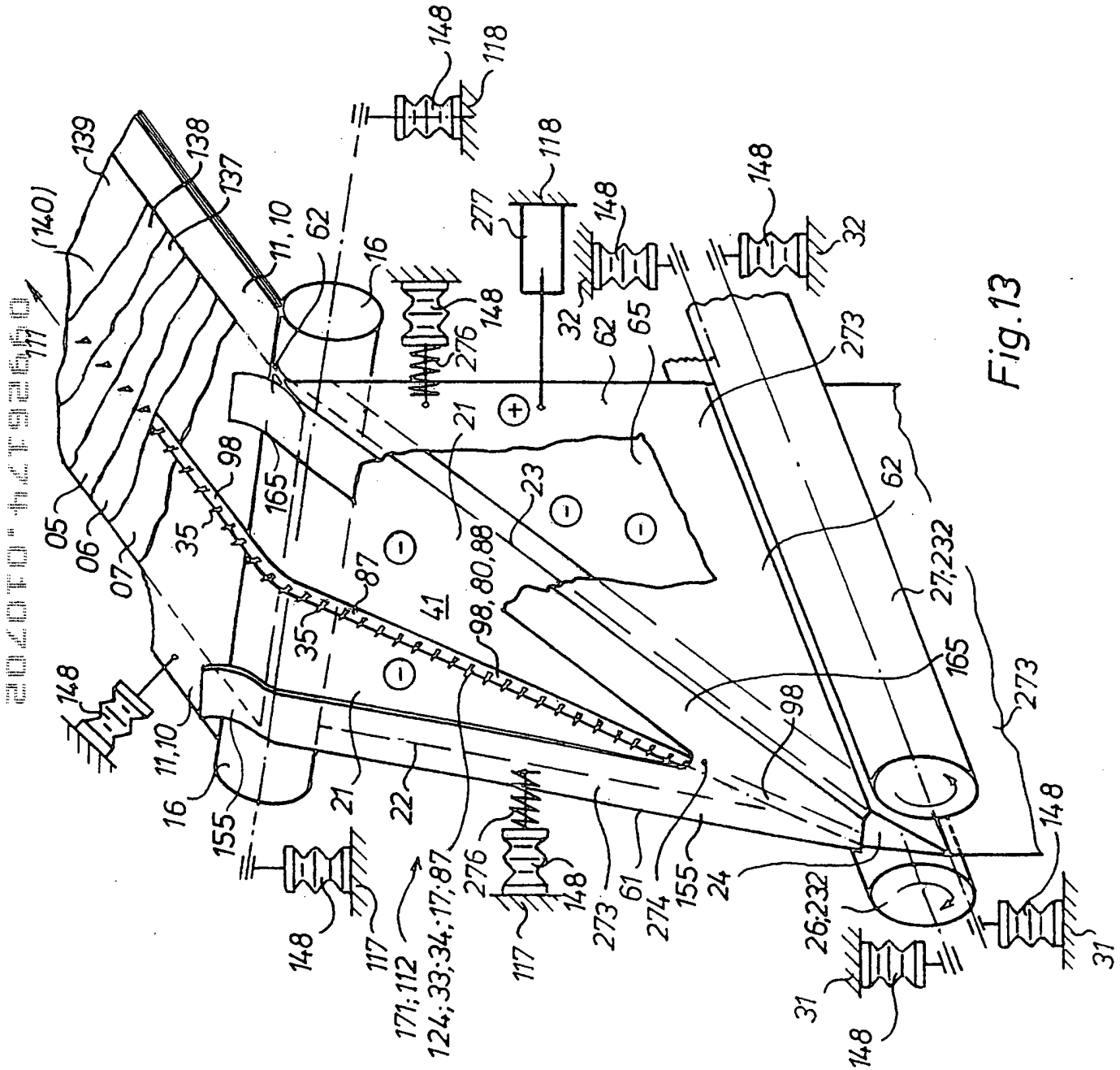


Fig. 12

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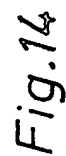
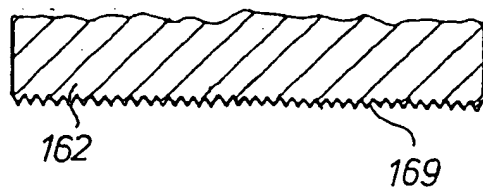
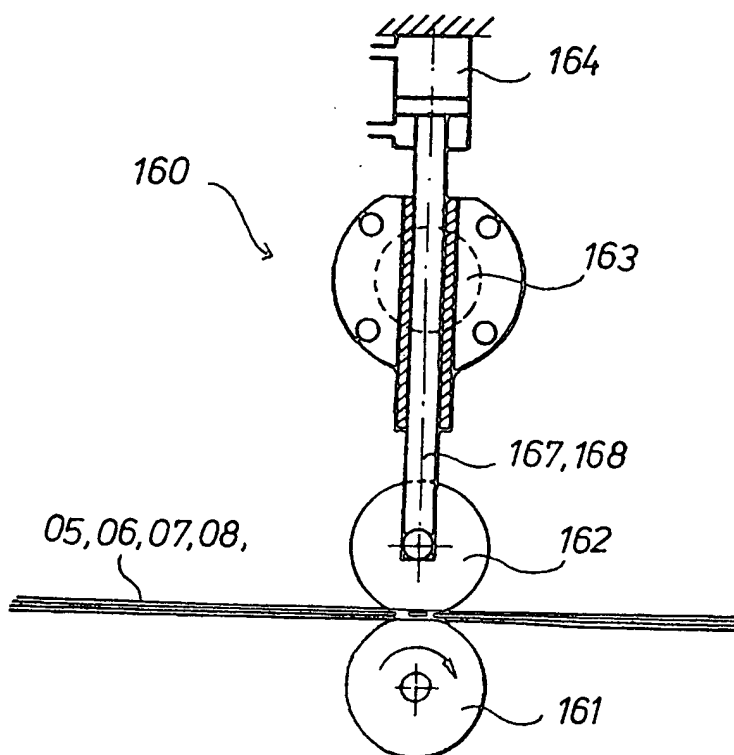
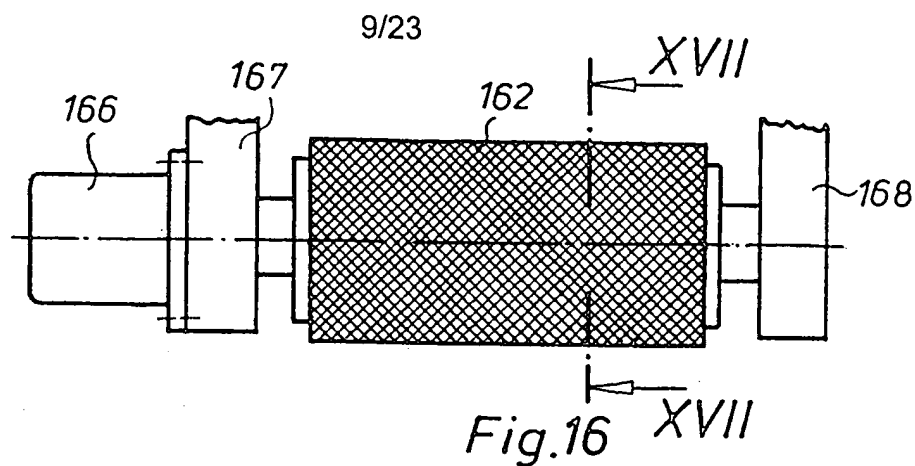


Fig. 14





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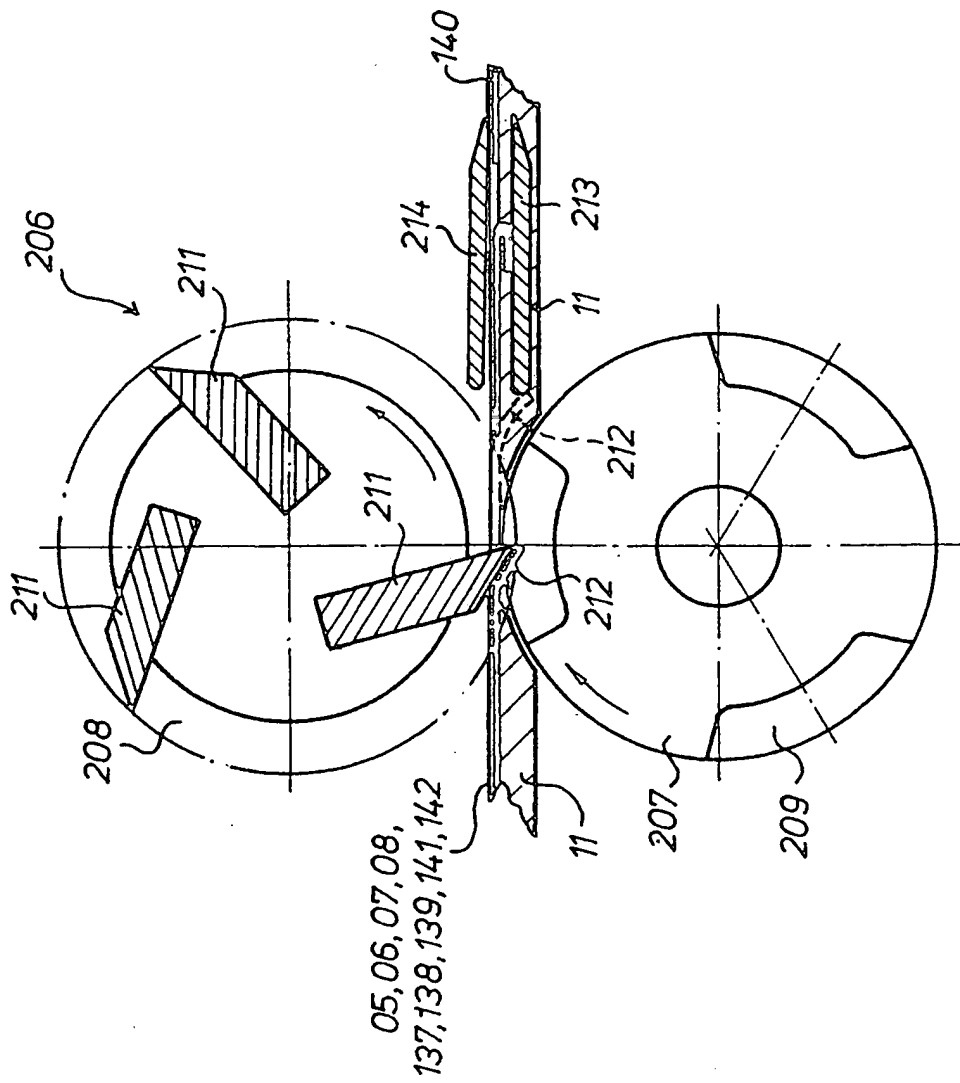


Fig. 18

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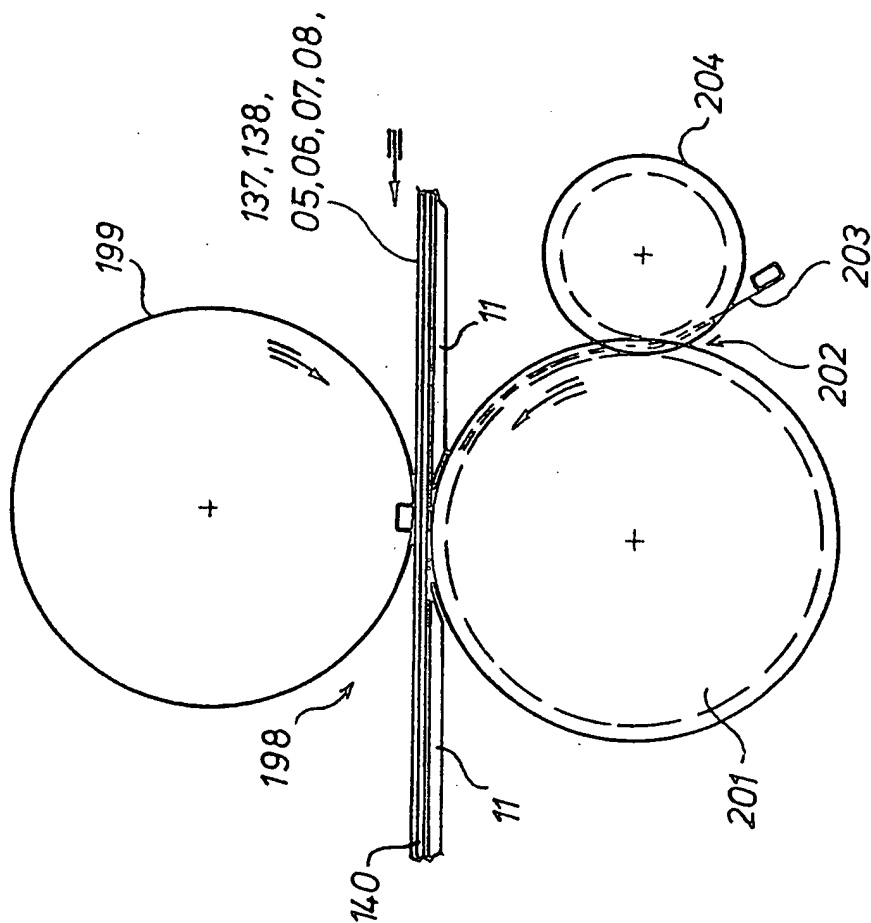
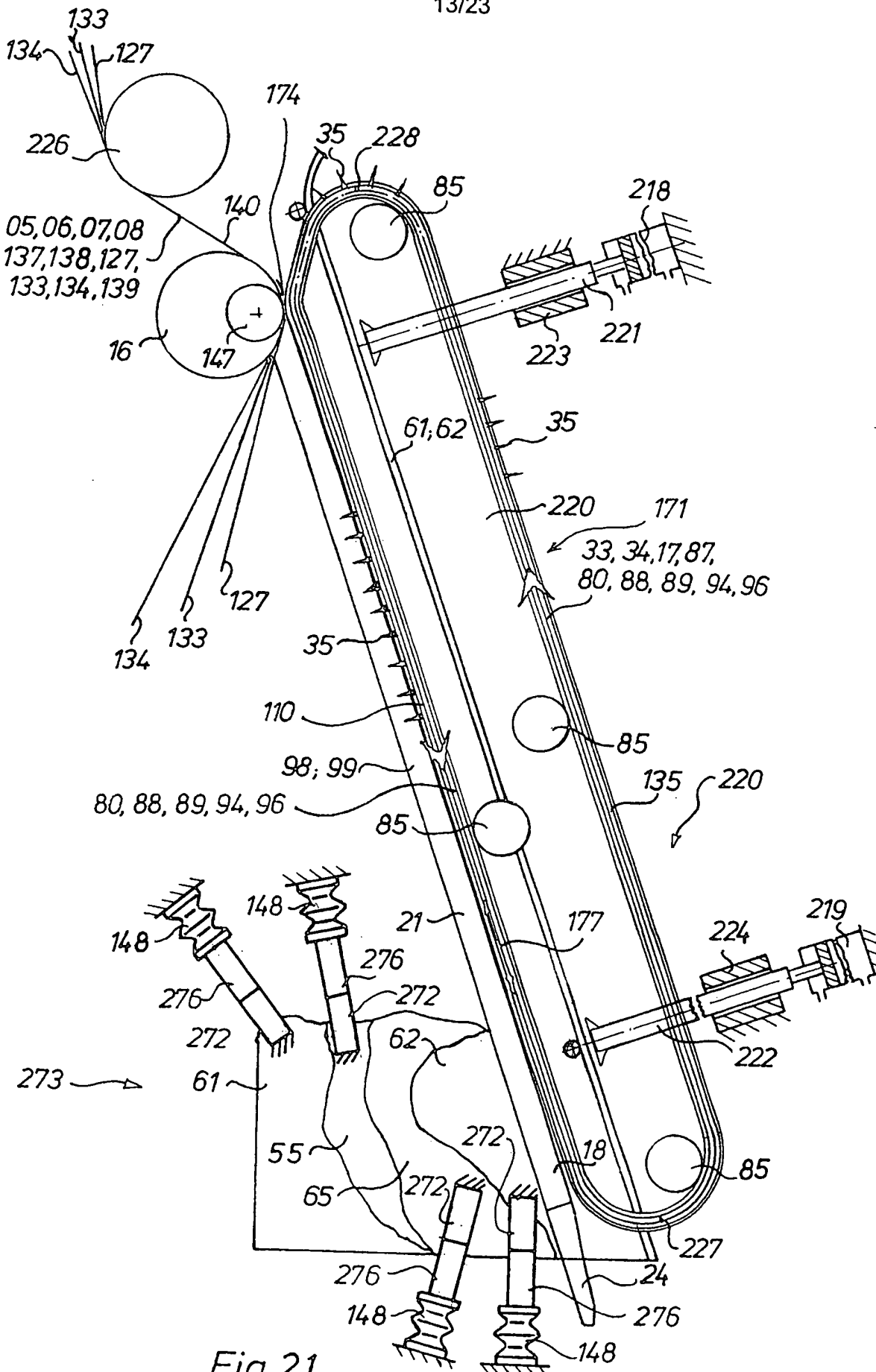


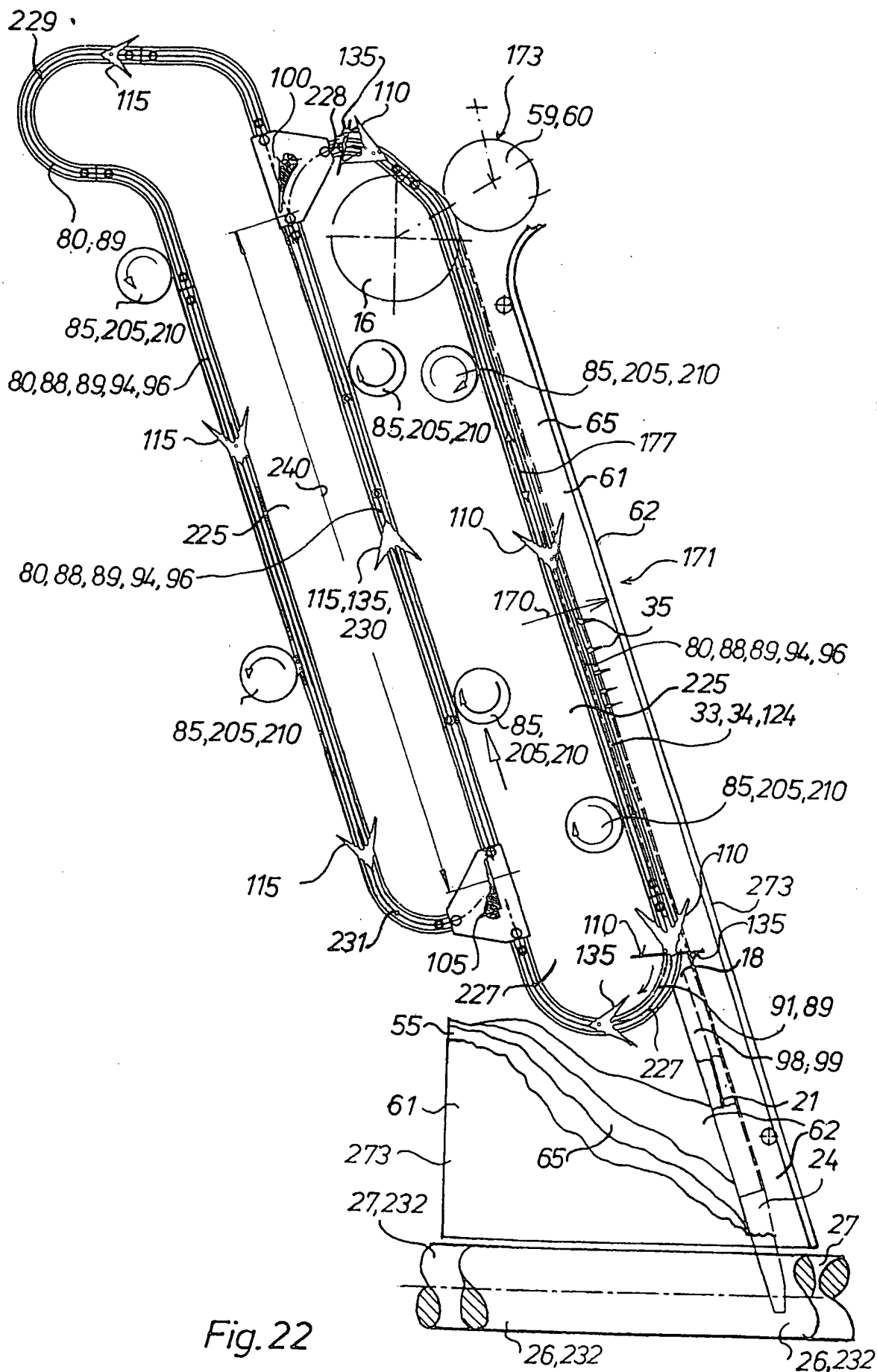
Fig. 19





*Fig.21*

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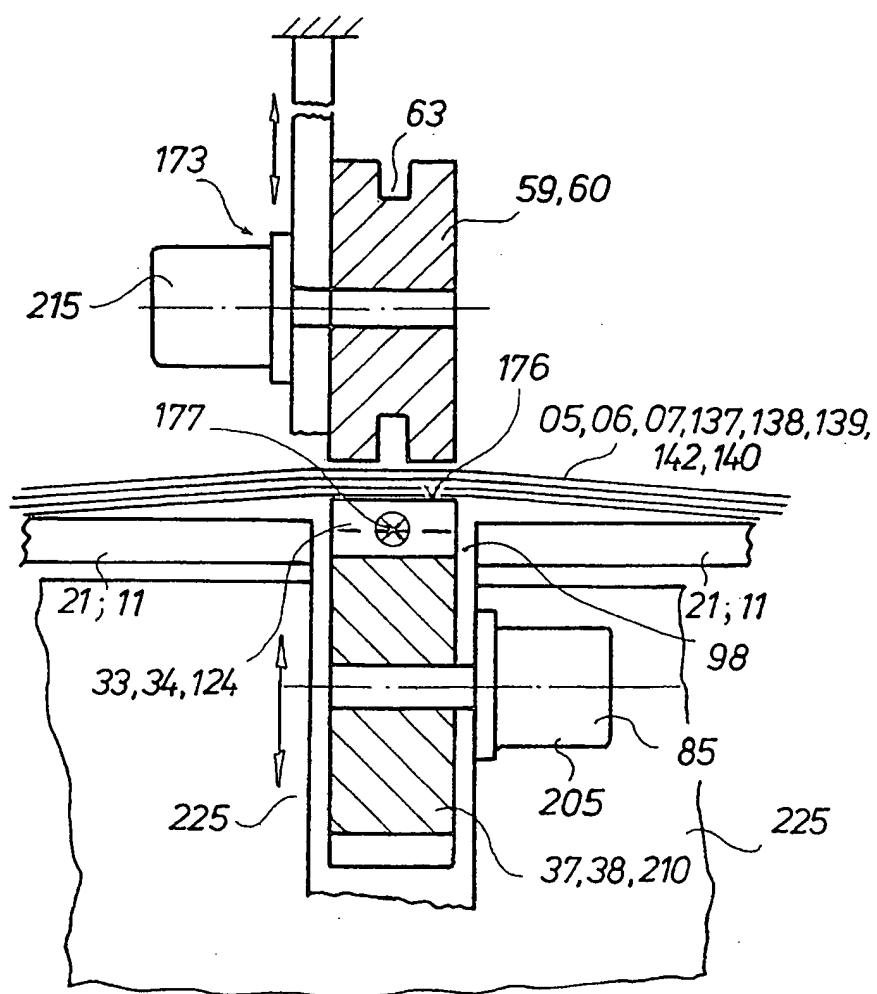


Fig.23

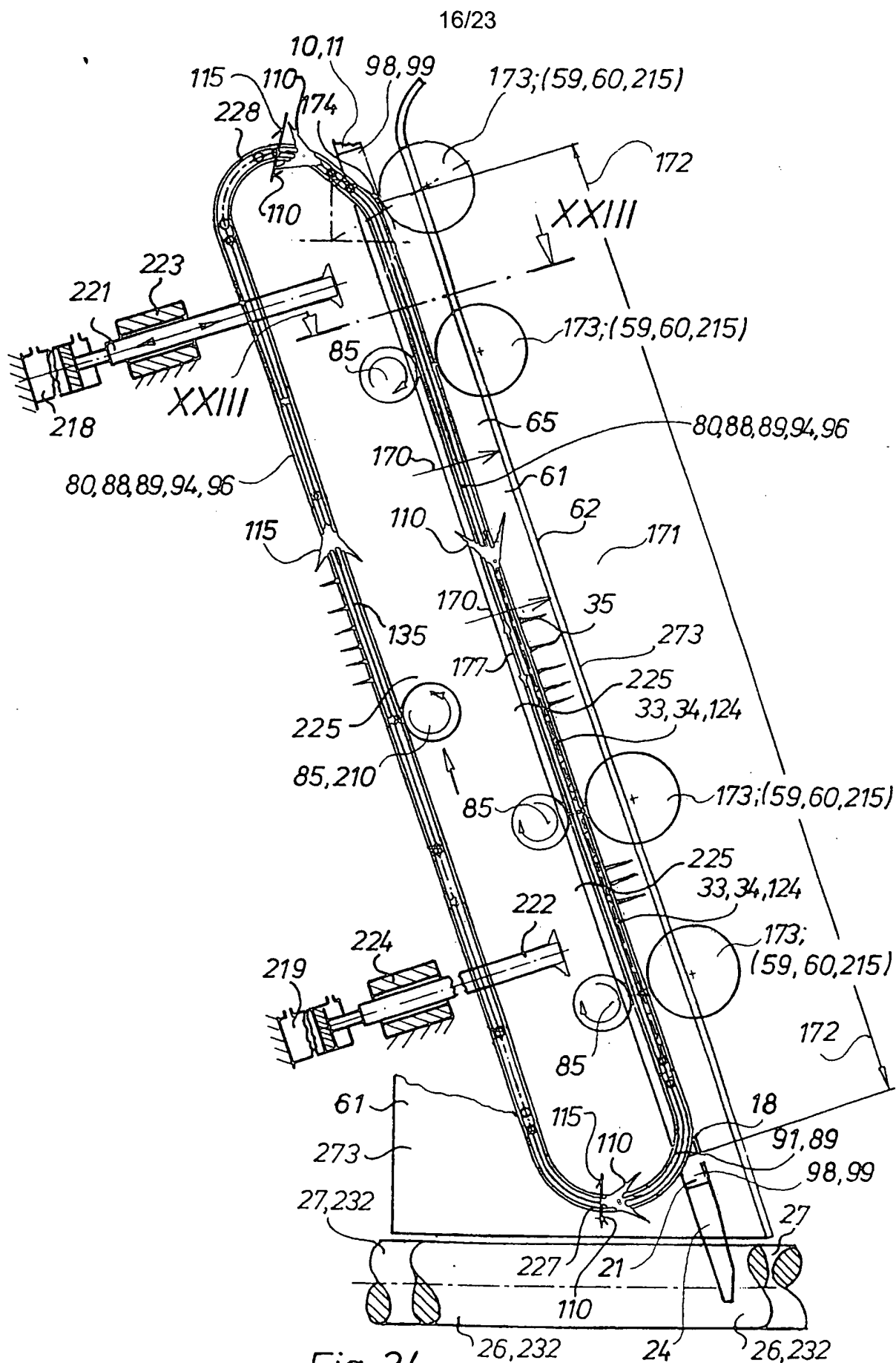
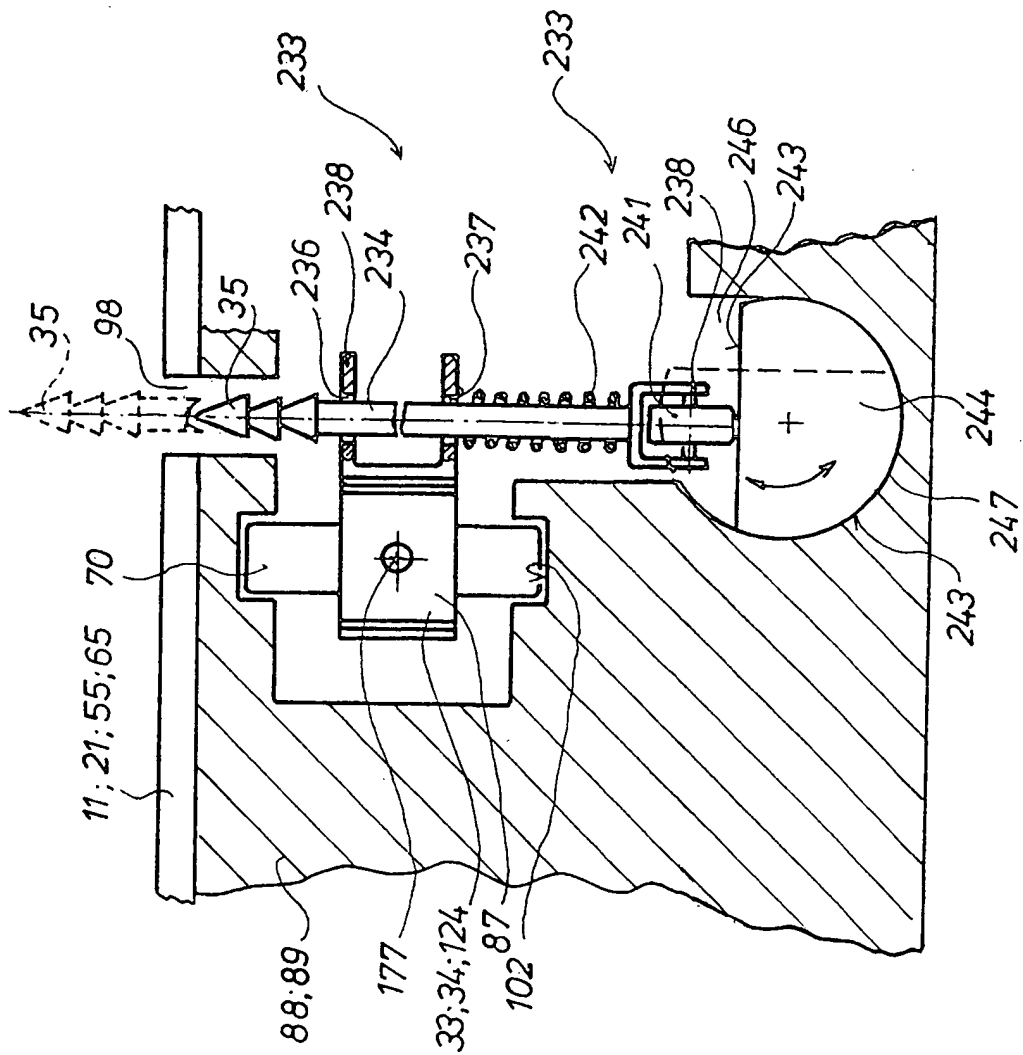


Fig. 24



Fig. 25



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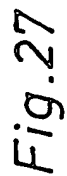


Fig. 26

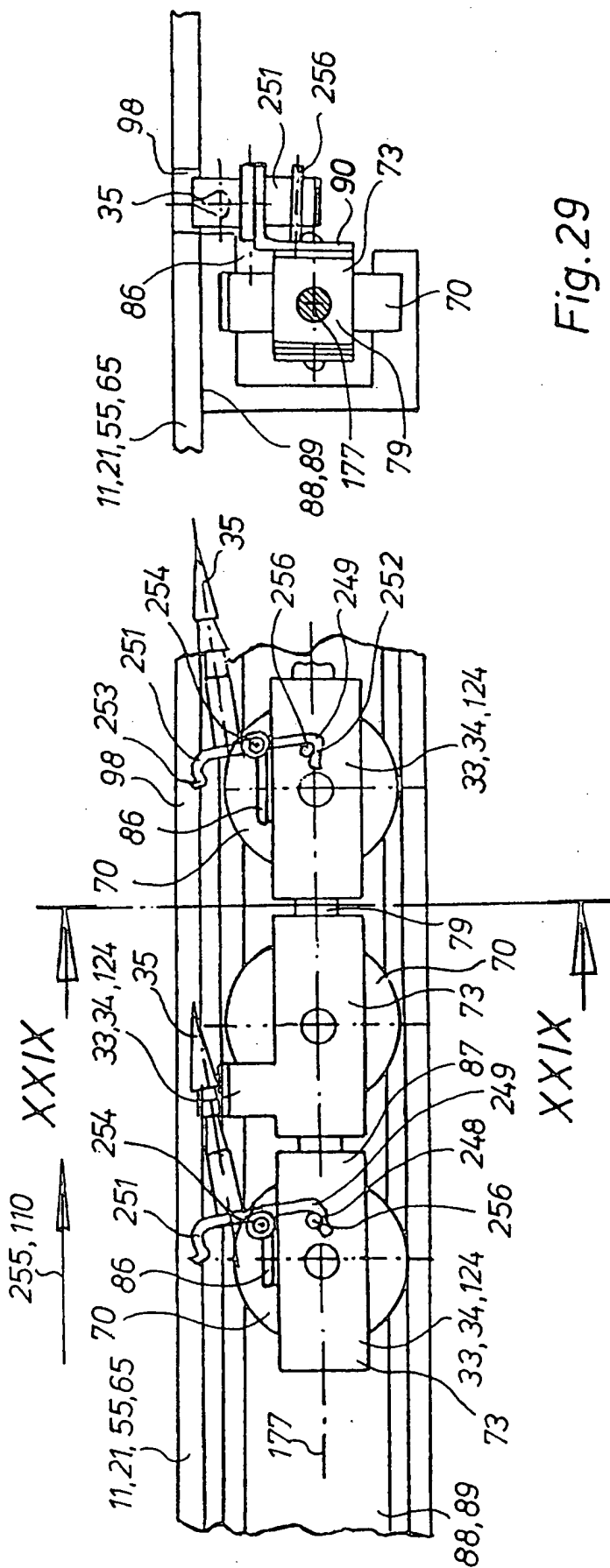
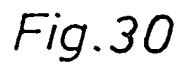


Fig. 29

Fig. 28





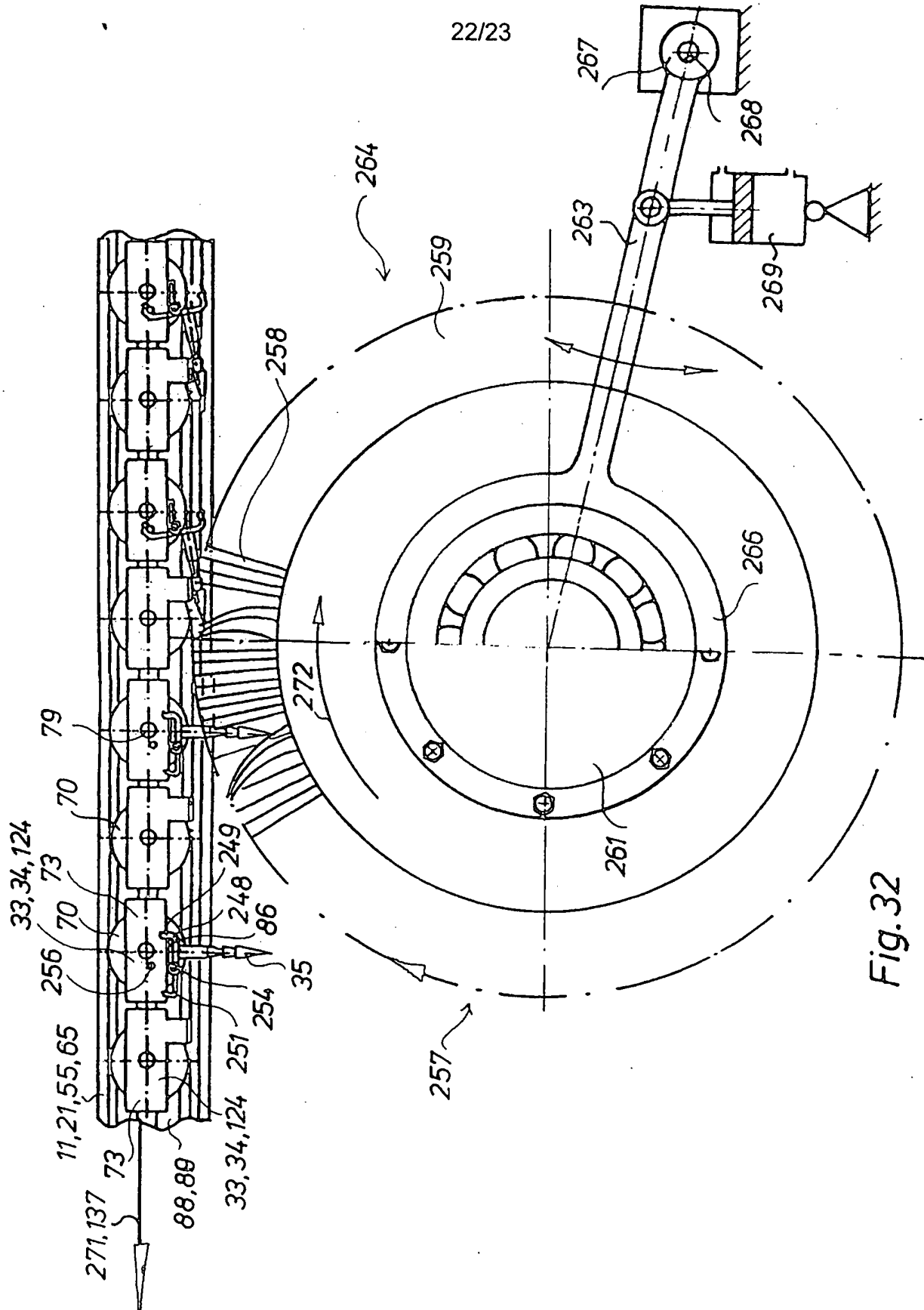


Fig. 32

